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Docket No. PR 1803.01 US USSN: 10/605.173

PATENT Art Unit: 2135

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) A method for generating a shared key comprising: providing a first certificate from a first peer to a second peer, the first certificate including a plurality of first parameters, the first peer and second peer being communicated over a network;

performing a first exponentiation operation to generate a first public key from the second peer using at least one parameter of the plurality of first parameters and a first private key from the second peer, wherein the first parameters being digital signature standard parameters;

providing a second certificate and the first public key from the second peer to the first peer, the second certificate comprising a plurality of second parameters;

performing a second exponentiation operation to generate a shared secret key for the second peer using at least one parameter from the plurality of first parameters;

performing a third exponentiation operation to generate the shared secret key for the first peer using the first public key from the second peer and a private key from the first peer.

- 2. (Original) The method according to claim 1 wherein the first certificate is a DSA type certificate.
- 3. (Original) The method according to claim 2 wherein the first and second parameters comprise a prime number p_{dss} , a prime number q_{dss} , a generator g_{dss} and a public key for the first and second peers, respectively.

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- 4. (Original) The method according to claim 3 wherein the first exponentiation operation to generate the first public key is $Y_R = g_{dss} \wedge X_R \mod p_{dss \text{ where }} X_R$ is a one-time private key from the second peer.
- 5. (Original) The method according to claim 4 wherein the second exponentiation operation to generate the shared secret key for the second peer is $Y_{SSK} = Y_{Adss} \wedge X_R \mod p_{dss}$ where Y_{Adss} is a DSS public key from certificate of peer A.
- 6. (Original) The method according to claim 5 wherein $Y_{Adss} = g_{dss} ^ X_{Adss}$ mod p_{dss} where X_{Adss} is a DSS private key from certificate of peer A.
- 7. (Original) The method according to claim 5 wherein the third exponentiation operation to generate the shared secret key for the first peer is $Y_{SSK} = Y_R \wedge X_{Adss}$ mod p_{dss} where X_{Adss} is a DSS private key from certificate of peer A.
- 8. (Original) The method according to claim 1 wherein the first and second certificates are sent to the second and first peers, respectively, over a wireless network.
- 9. (Currently Amended) An article of manufacture comprising:

a machine accessible medium including data that, when accessed by a machine, causes the machine to perform operations comprising:

providing a first certificate from a first peer to a second peer, the first certificate including a plurality of first parameters;

performing a first exponentiation operation to generate a first public key from the second peer using the plurality of first parameters and the first private key

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from the second peer, wherein the first parameters being digital signature standard parameters;

providing a second certificate and the first public key from the second peer to the first peer, the second certificate comprising a plurality of second parameters;

performing a second exponentiation operation to generate a shared secret key for the second peer using at least one parameter from the plurality of first parameters;

performing a third exponentiation operation to generate the shared secret key for the first peer using the first public key from the second peer and a private key from the first peer.

- 10. (Original) The article of manufacture according to claim 9 wherein the first certificate is a DSA type certificate.
- 11. (Original) The article of manufacture according to claim 10 wherein the first and second parameters comprise a prime number p_{dss} , a prime number q_{dss} , a generator g_{dss} and a public key for the first and second peers, respectively.
- 12. (Original) The article of manufacture according to claim 11 wherein the first exponentiation operation to generate the first public key is $Y_R = g_{dss} \wedge X_R \mod p_{dss}$ where X_R is a one-time private key from the second peer.
- 13. (Original) The article of manufacture according to claim 12 wherein the second exponentiation operation to generate the shared secret key for the second peer is $Y_{SSK} = Y_{Adss} \wedge X_R \mod p_{dss}$ where Y_{Adss} is a DSS public key from certificate of peer A.

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- 14. (Original) The article of manufacture according to claim 13 wherein $Y_{Adss} = g_{dss} ^X_{Adss}$ mod p_{dss} where X_{Adss} is a DSS private key from certificate of peer A.
- 15. (Original) The article of manufacture according to claim 13 wherein the third exponentiation operation to generate the shared secret key for the first peer is $Y_{SSK} = Y_R \wedge X_{Adss} \mod p_{dss}$ where X_{Adss} is a DSS private key from certificate of peer A.
- 16. (Original) The article of manufacture according to claim 9 wherein the first and second certificates are sent to the second and first peers, respectively, over a wireless network.
- 17. (Currently Amended) A system comprising:
 - a processor; and

a memory coupled to the processor, the memory containing program code that, when executed by the processor, causes the processor to:

provide a first certificate from a first peer to a second peer, the first certificate including a plurality of first parameters, the first peer and second peer being communicated over a network;

perform a first exponentiation operation to generate a first public key from the second peer using the plurality of first parameters and the first private key from the second peer: the second parameters being digital signature standard parameters;

provide a second certificate and the first public key from the second peer to the first peer; the second certificate comprising a plurality of second parameters;

perform a second exponentiation operation to generate a shared secret key for the second peer using at least one parameter from the plurality of first parameters;

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performing a third exponentiation operation to generate the shared secret key for the first peer using the first public key from the second peer and a private key from the first peer.

- 18. (Original) The system according to claim 17 wherein the first certificate is a DSA type certificate.
- 19. (Original) The system according to claim 18 wherein the first and second parameters comprise a prime number p_{dss} , a prime number q_{dss} , a generator g_{dss} and a public key for the first and second peers, respectively.
- 20. (Original) The system according to claim 19 wherein the first exponentiation operation to generate the first public key is $Y_R = g_{dss}^{} \times X_R \mod p_{dss}^{}$ where X_R is a one-time private key from the second peer.
- 21. (Original) The system according to claim 20 wherein the second exponentiation operation to generate the shared secret key for the second peer is $Y_{SSK} = Y_{Adss} ^ X_R \mod p_{dss}$ where Y_{Adss} is a DSS public key from certificate of peer A.
- 22. (Original) The system according to claim 21 wherein $Y_{Adss} = g_{dss} ^ X_{Adss}$ where X_{Adss} is a DSS private key from certificate of peer A.
- 23. (Original) The system according to claim 21 wherein the third exponentiation operation to generate the shared secret key for the first peer is $Y_{SSK} = Y_R \wedge X_{Adss} \mod p_{dss}$ where X_{Adss} is a DSS private key from certificate of peer A.

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- 24. (Original) The system according to claim 17 wherein the first and second certificates are sent to the second and first peers, respectively, over a wireless network.
- 25. (Currently Amended) A method comprising:

receiving by a second peer a first certificate of a first peer including a plurality first parameters, the first peer and second peer being communicated over a network;

performing a first exponentiation operation to generate a first public key using at least one parameter of the plurality of first parameters and a first private key; the second parameters being digital signature standard parameters;

receiving a second certificate and the first public key, the second certificate including a plurality of second parameters;

performing a second exponentiation operation to generate a first shared secret key using at least one parameter from the plurality of first parameters;

performing a third exponentiation operation to generate a second shared secret key using the first public key and a private key.

- 26. (Original) The method according to claim 25 wherein the first certificate is a DSA type certificate.
- 27. (Original) The method according to claim 26 wherein the first and second parameters each comprises a prime number p_{dss} , a prime number q_{dss} , a generator g_{dss} and a public key.
- 28. (Original) The method according to claim 27 wherein the first exponentiation operation to generate the first public key is $Y_R = g_{dss} \wedge X_R \mod p_{dss}$ where X_R is a one-time private key.

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- 29. (Original) The method according to claim 28 wherein the second exponentiation operation to generate the first shared secret key for the second peer is $Y_{SSK} = Y_{Adss} ^ X_R$ mod p_{dss} where Y_{Adss} is a DSS public key.
- 30. (Original) The method according to claim 29 wherein $Y_{Adss} = g_{dss} ^ X_{Adss}$ mod p_{dss} where X_{Adss} is a DSS private key.
- 31. (Original) The method according to claim 29 wherein the third exponentiation operation to generate a second shared secret key is $Y_{SSK} = Y_R \wedge X_{Adss}$ mod p_{dss} where X_{Adss} is a DSS private key.
- 32. (Original) The method according to claim 25 wherein the first and second certificates are sent to the second and first peers, respectively, over a wireless network.
- 33. (New) The method according to claim 1 wherein the network be one of a wireless network and a Bluetooth network.
- 34. (New) The system according to claim 17 wherein the network be one of a wireless network and a Bluetooth network.
- 35. (New) The method according to claim 24 wherein the network be one of a wireless network and a Bluetooth network.